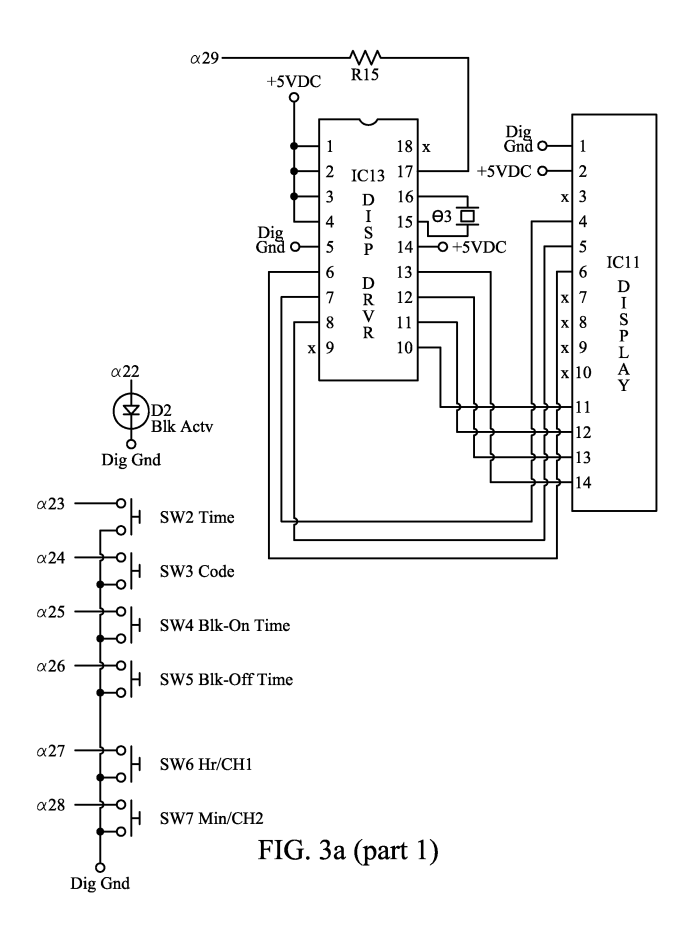


FIG. 3a (part 2)



DESIGNATION	DESCRIPTION	PART#	SOURCE
P1 C1 IC1 Z1 Z4 Z5 CN1	Power Brick Sv la 470uE Line Cd Acc Sw (Lucent) Surge Abs 450v 2500a Power Jack	T310 4107PHCT ATTL7583BF P7257 CP-3504	A A B A
CN2 CN3 D1 D3 R1 C2	Telco Mod Connector 1N4004 5.1K 2w 100uf	A9077 IN4004DICT P5.1KW-2BK 4126PHCT	A A A
R2 Z2 Z6 Z7 R3	510 4.7v 0.5w 1.5K	1N5230BMSCT	
IC2 IC7 IC8 IC3 IC4 Z3 RS R6	SS Iso Rly (Clare) SS Iso Rly (Clare) 51v 1w 10	CLA108 252-004 1N4757AMSCT	A C A
C3 C5 R7 R8 R9 C4	0.47uf 100K 0.001uf	P4967 P4898	A A
IC5 CN4 T1	Voice Device (ISD) (Opt) Gnd Post Xfmr 600:600	ISD142OP 10624	A A
IC6 SP1 R10 R13 R14	SS Rly Sw (Clare) Speaker 300	252-001 P9613	C A
R11 R12 IC9 SW1 IC10	5.1K DTMF Revr (Motorola) SPST uP (Microchip)	MC145436AP CKN1004 PIC16F877	C A D
IC11 D2 SW2, 3, 4, 5, 6, 7 IC12	Display (Seiko M16410A) LED SPST-NO Clock	6529-OP MR335OQT P8076SCT DS1302	D E A A F
IC13 O1 O3 O2 B1	Display Driver Xtal 4MHz Xtal 32.768KHz Battery 3v Li	EDE702 CTX-006 X801 P183	G A A A
C6 C7 R15	15pf 33K	P40114A	A

OTHER MISC PARTS

Printed Circuit Board
Panel/Box
Bypass Capacitors
Test Points
Display Connector
IC Sockets (8, 14, 14, 18, 24, 28, 40 pin DIP)

**SOURCE REFERENCES** Digi Key Lucent ABCDEFG Allied Microchip MP Jones Assoc Dallas Semiconductor E-Lab (Microprocessor Digital I/O) **ALPHA REFERENCES** 123 Line Access Sw Control DO 4 Ring Detect DI 5 Play Voice DO 67891011 Voice Address DO 12 **Hook Detect** DI 13 **Answer Detect** DI 14 15 16 17 **DTMF** Data DI DTMF Valid Data 18 DI Speaker Switch 19 DO Answer1 20 DO

FIG. 3C

Answer2

**Blocking Active** 

**Push Button Inputs** 

Display

Clock I/F

DO

DO

DI

DO

DI / DO

21

22

23 24 25 26 27 28

29

30 31 32

